AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A recording/viewing support apparatus for supporting recording or viewing of a program selected by a user as a desired program from among programs scheduled to be aired as digital broadcasts, said apparatus comprising:

program specifying information obtaining means for obtaining program specifying information that specifies said the desired program based on an operation by said the user;

weather forecast information obtaining means for obtaining, based on said-the program specifying information, weather forecast information for <u>a</u> relevant weather at a location where said-the digital broadcast is-will be received during a broadcast time period of said-the desired program as relevant weather forecast information;

determining means for determining, based on said-the relevant weather forecast information, whether said-or not the relevant weather will be so bad or not as to degrade said-the desired program in image quality or sound quality; and

notifying means for giving, when said determining means determines that said the relevant weather will be bad, a notice of a possibility of degradation in image quality or sound quality of said the desired program.

2. (Currently Amended) The recording/viewing support apparatus according to claim 1, further comprising:

searching means for searching, when said determining means determines that said the relevant weather will be bad, for a same program to be aired at a different time, which is a program that is equal in content to said-the desired program and is scheduled to be aired in a different time period different from the broadcast time period of said-the desired program; and

same program information displaying means for displaying information that specifies said the same program to be aired at the different time found by said searching means.

3. (Currently Amended) The recording/viewing support apparatus according to claim 1, wherein said program specifying information obtaining means includes:

receiving means for receiving said-the digital broadcast and generating a transport stream;

program information displaying means for displaying a program list based on program sequence information included in said-the transport stream; and input operation means, operated by the user for selecting said-the desired program from among programs shown in said-the program list, for obtaining said the program specifying information based on the operation by said user.

4. (Currently Amended) The recording/viewing support apparatus according to claim 2, wherein said program specifying information obtaining means includes:

receiving means for receiving said-the digital broadcast and generating a transport stream;

program information displaying means for displaying a program list based on program sequence information included in said-the transport stream; and

input operation means, operated by the user for selecting said-the desired program from among programs shown in said-the program list, for obtaining said the program specifying information based on the operation by said user; and wherein said searching means searches for said-the same program to be aired at the different time by using said-the program sequence information.

5. (Currently Amended) The recording/viewing support apparatus according to claim 2, wherein:

when said searching means finds said-the same program to be aired at the different time, said weather forecast information obtaining means obtains weather forecast information for the weather during a broadcast time period of said-the same program to be aired at the different time as new relevant weather forecast information;

when said the new relevant weather forecast information is obtained, said determining means determines, based on said the new relevant weather forecast information, whether or not the weather during the broadcast time period of said the same program to be aired at the different time will be so bad or not as to degrade said the desired program in image quality or sound quality; and

said notifying means gives the notice of the possibility of degradation in image quality or sound quality of said-the same program to be aired at the different time during the broadcast time period when the weather is determined as bad.

- 6. (Currently Amended) The recording/viewing support apparatus according to claim 2, wherein said searching means searches <u>analog broadcast programs in addition to not only</u> digital broadcast programs <u>but also analog broadcast programs</u> for <u>said-the</u> same program to be aired at <u>the</u> different time.
- 7. (Currently Amended) The recording/viewing support apparatus according to claim 1, wherein said weather forecast information obtaining means includes receiving means for receiving a data broadcast, and obtains said the relevant weather forecast information from said the received data broadcast.
- 8. (Currently Amended) The recording/viewing support apparatus according to claim 1, wherein said weather forecast information obtaining means includes interfacing means for accessing to the Internet, and obtains, through the said interfacing means, said the relevant weather forecast information via the Internet.
- 9. (Currently Amended) The recording/viewing support apparatus according to claim 1, wherein when a probability of precipitation included in said-the relevant weather forecast information is larger than a predetermined value, said determining means determines that said-the relevant weather will be so bad as to degrade said-the desired program in image quality or sound quality.
- 10. (Currently Amended) The recording/viewing support apparatus according to claim 1, wherein when a laundry index included in said-the relevant weather forecast information is smaller than a predetermined value, said determining means determines that said-the relevant weather will be so bad as to degrade said-the desired program in image quality or sound quality, the laundry index being a numerical value indicating how well laundry hung outside will dry based on the relevant weather.

11. (Currently Amended) The recording/viewing support apparatus according to claim 1, further comprising: storing means for storing correlation data that relates a probability of precipitation to a receive level degradation probability defined as a probability at which a receive level of said-the digital broadcast becomes smaller than a predetermined level threshold value,

wherein said determining means calculates, based on said the correlation data, the receive level degradation probability corresponding to the probability of precipitation included in said the relevant weather forecast information and, when the calculated receive level degradation probability is larger than a predetermined probability threshold value, determines that said the relevant weather will be so bad as to degrade said desired program in image quality or sound quality.

12. (Currently Amended) The recording/viewing support apparatus according to claim 1, wherein:

the relevant weather information includes a laundry index that is a numerical value indicating how well laundry hung outside will dry based on the relevant weather;

said recording/viewing support apparatus further comprising: comprises storing means for storing correlation data that relates a-the laundry index to a receive level degradation probability defined as a probability at which a receive level of said-the digital broadcast becomes smaller than a predetermined level threshold value: and;

wherein said determining means calculates, based on said the correlation data, the receive level degradation probability corresponding to the laundry index included in said relevant weather forecast information and, when the calculated receive level degradation probability is larger than a predetermined probability threshold value, determines that said the relevant weather will be so bad as to degrade said the desired program in image quality or sound quality.

13. (Currently Amended) A recording/viewing support apparatus for supporting recording or viewing of a program selected by a user as a desired program from among programs scheduled to be aired as digital broadcasts, said apparatus comprising:

program specifying information obtaining means for obtaining program specifying information that specifies said the desired program based on an operation by said user;

weather forecast information obtaining means for obtaining, based on said-the program specifying information, weather forecast information for <u>a</u> relevant weather at a location where said-the digital broadcast is-will be received during a broadcast time period of said-the desired program as relevant weather forecast information;

storing means for storing correlation data that relates the weather forecast information to a receive level degradation probability defined as a probability at which a receive level of said the digital broadcast is smaller than a predetermined level threshold value; and

notifying means for obtaining the receive level degradation probability corresponding to said-the relevant weather forecast information, and notifying said-the user of the obtained receive level degradation probability as information which is indicative of a possibility of degradation in image quality or sound quality of said-the desired program.

- 14. (Currently Amended) The recording/viewing support apparatus according to claim 13, wherein said-the correlation data relates said-the receive level degradation probability to a probability of precipitation or a laundry index included in said-the relevant weather forecast information, the laundry index being a numerical value indicating how well laundry hung outside will dry based on the relevant weather.
- 15. (Currently Amended) The recording/viewing support apparatus according to claim 2, wherein said weather forecast information obtaining means includes receiving means for receiving a data broadcast, and obtains said-the relevant weather forecast information from said-the received data broadcast.
- 16. (Currently Amended) The recording/viewing support apparatus according to claim 2, wherein said weather forecast information obtaining means includes interfacing

means for accessing to the Internet, and obtains, through the said interfacing means, said the relevant weather forecast information via the Internet.

- 17. (Currently Amended) The recording/viewing support apparatus according to claim 2, wherein when a probability of precipitation included in said-the relevant weather forecast information is larger than a predetermined value, said determining means determines that said-the relevant weather will be so bad as to degrade said-the desired program in image quality or sound quality.
- 18. (Currently Amended) The recording/viewing support apparatus according to claim 2, wherein when a laundry index included in said-the relevant weather forecast information is smaller than a predetermined value, said determining means determines that said-the relevant weather will be so bad as to degrade said-the desired program in image quality or sound quality, the laundry index being a numerical value indicating how well laundry hung outside will dry based on the relevant weather.
- 19. (Currently Amended) The recording/viewing support apparatus according to claim 2, further comprising: storing means for storing correlation data that relates a probability of precipitation to a receive level degradation probability defined as a probability at which a receive level of said-the digital broadcast becomes smaller than a predetermined level threshold value,

wherein said determining means calculates, based on said-the correlation data, the receive level degradation probability corresponding to the probability of precipitation included in said-the relevant weather forecast information and, when the calculated receive level degradation probability is larger than a predetermined probability threshold value, determines that said-the relevant weather will be so bad as to degrade said-the desired program in image quality or sound quality.

20. (Currently Amended) The recording/viewing support apparatus according to claim 2, further comprising wherein:

the relevant weather information includes a laundry index that is a numerical value indicating how well laundry hung outside will dry based on the relevant weather;

said recording/viewing support apparatus further comprise storing means for storing correlation data that relates a-the laundry index to a receive level degradation probability defined as a probability at which a receive level of said the digital broadcast becomes smaller than a predetermined level threshold value; and, wherein

said determining means calculates, based on said-the correlation data, the receive level degradation probability corresponding to the laundry index included in said-the relevant weather forecast information and, when the calculated receive level degradation probability is larger than a predetermined probability threshold value, determines that said-the relevant weather will be so bad as to degrade said desired program in image quality or sound quality.